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#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Jon A. Wolff,
Vladimir S. Trubetskoy, Aaron G. Loomis,)
Paul M. Slattum, Sean D. Monahan,
James E. Hagstrom, Vladimir G. Budker

Serial No.: 09/328,975

Filed: 06/09/1999

Group Art Unit: 1635

For: Charge Reversal of Polyion Complexes

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### **DECLARATION UNDER 37 C.F.R. §1.131**

Dear Sir:

I, an inventor, Vladimir S. Trubetskoy, hereby declare as follows:

- 1. I am an inventor of the captioned application.
- 2. Photocopies of pages from my, Vladimir Trubetskoy's, personal laboratory notebook showing recharging of DNA/polycation particles beginning on December 16, 1997 accompany this Declaration.
- 3. It is known to me that the process performed in the notebook pages results in the formation of negatively charged tertiary complexes as described in the present specification.
- 4. The recharging process was conceived prior to the effective date of the Office Action prior art reference.
- 5. Developed of the recharging process occurred with due diligence from conception to the filing of the application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Vladinar S. Trubetskoy

Date

product -Product bound was plate DTDNA-leis Musi above Cull 2 chily the OH (400. 65 1 was Chce; / woh 80 65:10 this Frac hom eva pora ted Work recharging Surface of cased DWA partirles polyanion exuess it du com recharge the oprosite charge partiles tions p.72) prepared Bud ker y condi 

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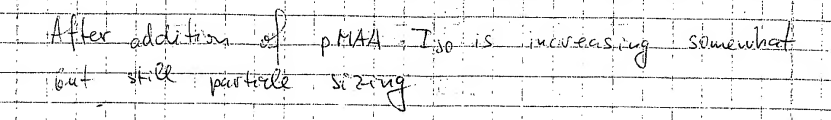
The mixture was diluted twice with decomized 4,0 and to 12, 2NA/48, PLL cased, 500, of polymethac-

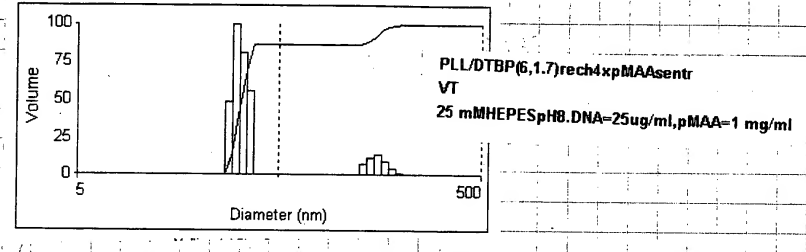
No.	FI	Conc.	
1	239.385	-10408 &NA/PLL (1:6) caped	L.F. DTKP
2	525.217	-22835 +500% PMAA	
3	392.396	-17060 after contesters.	
4	720.091	-31308 + 150 cm H Nach	
5	481.248	-20923 after entity	

2-potential was also mensured

≖ دست دیست	<u> </u>					
Run	Zeta Potential (mV)	Half Width (mV)				
1	7.66	2.34				
2	8.01	2.18 .				
3	8.08	2.22				
4	10.20	2.58				
5	8.06	2.63	DL L (DTDD/C 4 7) manufa (D. m. 40)			
6	6.74	2.25	PLL/DTBP(6,1.7)nosalt (Run 10)			
7	6.69	2.29	<b>VT</b> .			
8	23.20	2.26	,DNA=17ug/ml, 17 mM HEPES, pH			
9	8.05	2.24	, Dia-iragini, ir nimitiet es, pitt			
10	27.45	4.86				
Mean	11.41	2.58				
Std. Erro	эг 2.36	0.26				

Run	Zeta Potential (mV)	Half Width (mV)		
1	-29.03	2.80		
2	-7.70	4.06		ļ
3	- 15 . 37	2.74		
4	- 25.43	3.53	DLLANTON	· <del></del>
5	-53.89	2.89	PLL/DTBP(6,1.7)+4xpMAAnosalt (Ru	400
6	- 16.53	2.89	AL mosau (kt	ın 1U) -
7	-28.26	2.63	DMA_47	_
8	-24.13	3.00	,DNA=17ug/ml, 17 mM HEPES, pH 8.	n .
9	-26.00	7.24	, pii 0,	
10	-35.16	4.16		•
Mean	-26.15	3.59		
Std. Erro	г 3.97	0.44		, ,
• *	<del></del>			,



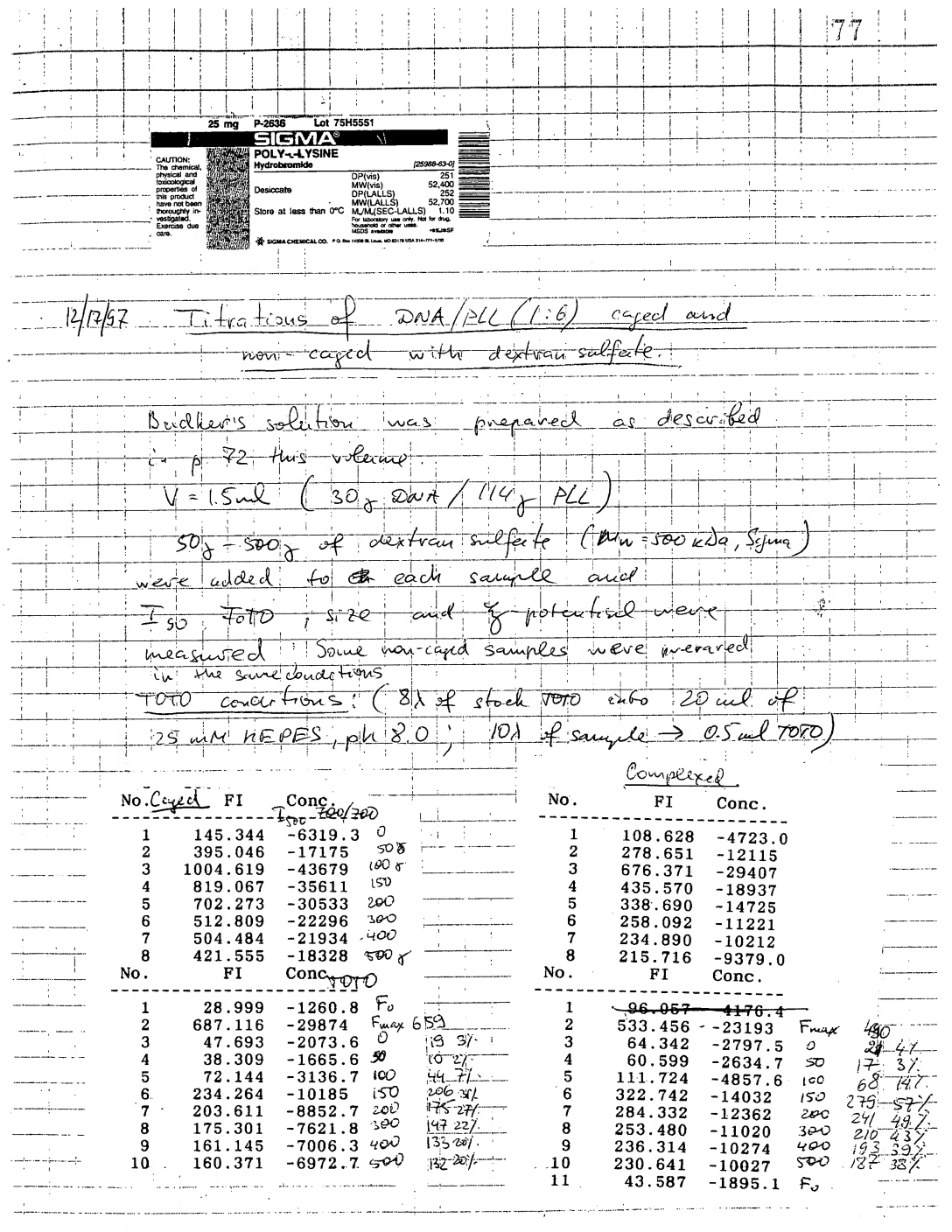


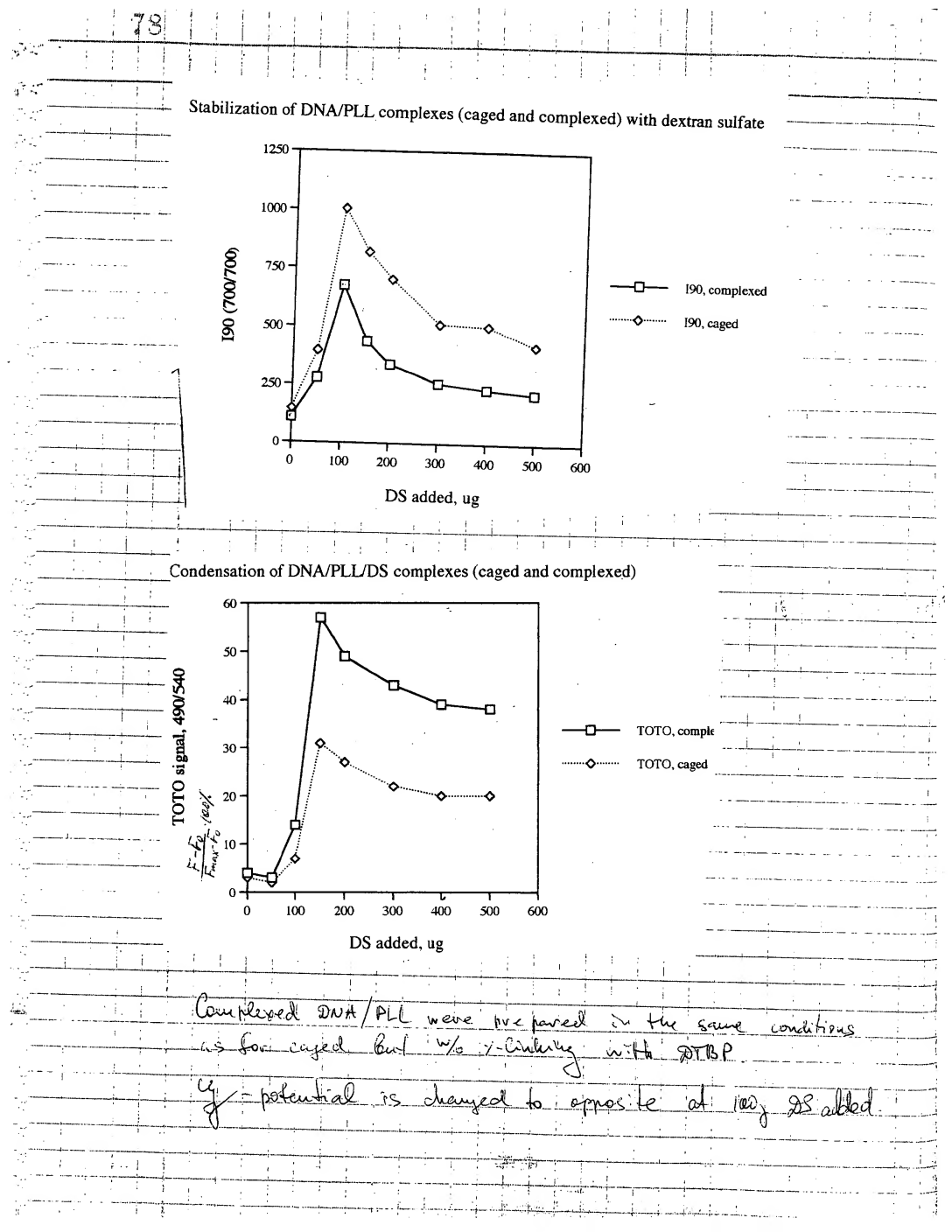
Basscally the same effect was observed with dextran-sulfate(0s) as counterion.

The mixture was as inducated on p 75 with exception that 05 was added as instead of pMAA

Run	Zeta Potential (mV)	Half Width (mV)	
1	33.22	2.41	
, <b>2</b> .	27.98	2.61	
3	20.17	3.26	
4	26.99	2.22	The state of the s
5	10.37	2.35	PLL/DTBP(6,1.7)nosalt (Run 10)
6	27.01	2.06	VT
7	33.33	2.24	
8	25.83	4.46	,DNA=25ug/ml, 25 mM HEPES, pH 8.0,DS=0.5mg/ml
9	28.83	2.93	
10	29-39	2.18	
Mean	(26.31)	2.67	· · · · · · · · · · · · · · · · · · ·
Std. Err	or 2.13	0.23	

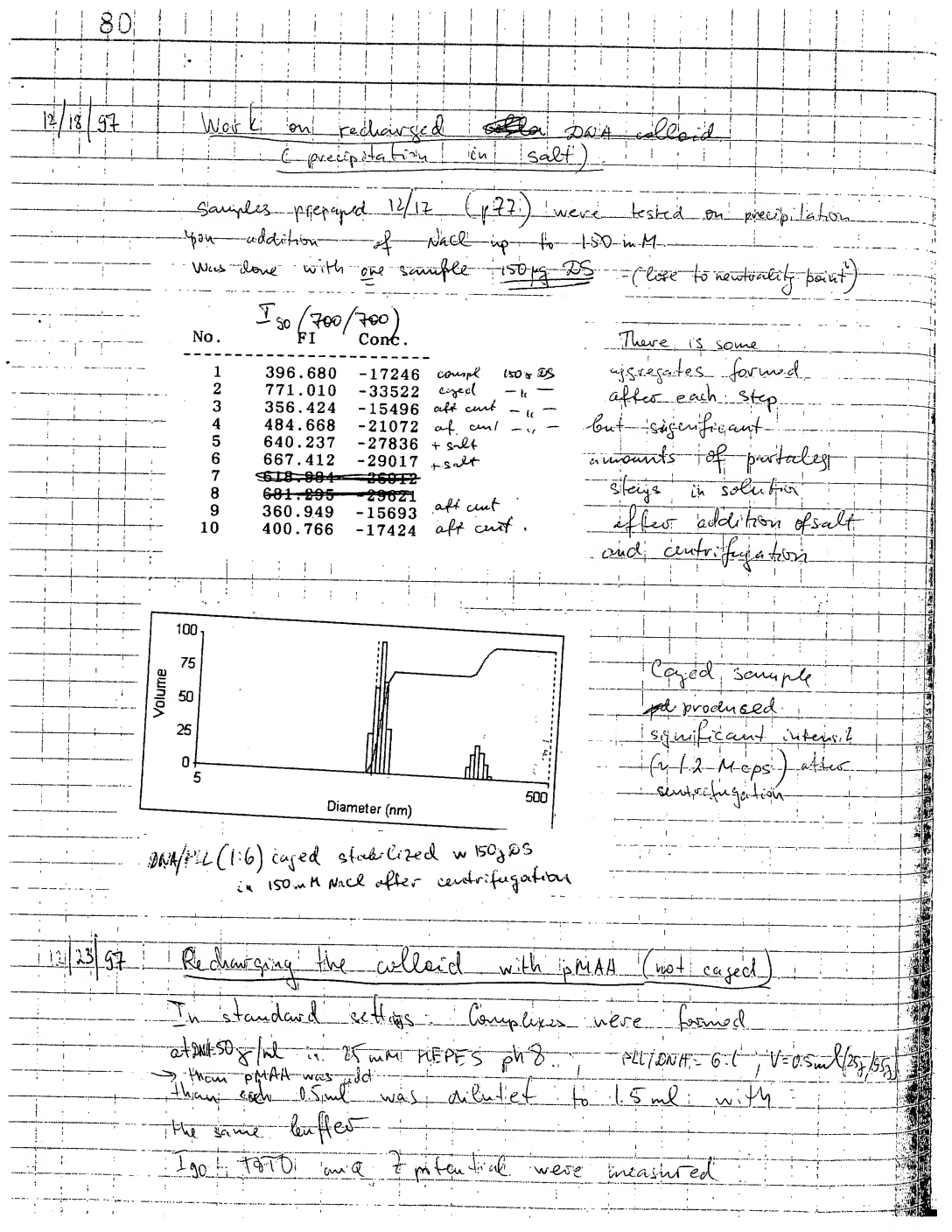
1 2	-7.34	Half Width (mV) 2.32		- in the second discussion and advisory of the second seco	
3 4 5 6 7 8 9	-22.67 -13.63 -15.95 -2.55 -21.18 -25.78 -13.92 -11.06 -15.94	2.92 2.19 6.55 3.97 2.29 2.10 2.42 2.01			
	-15.00 2.23	3.21 0.50			
V	ean td. Erro	6 -21.18 7 -25.78 8 -13.92 9 -11.06 10 -15.94	5 -2.55 3.97 6 -21.18 2.29 7 -25.78 2.10 8 -13.92 2.42 9 -11.06 2.01 10 -15.94 5.32 lean -15.00 3.21 td. Error 2.23 0.50	5 -2.55 3.97 PLL/DTBP(6,1.7 6 -21.18 2.29 VT 7 -25.78 2.10 VT 8 -13.92 2.42 ,DNA=25ug/ml, 2 9 -11.06 2.01 10 -15.94 5.32 lean 15.00 3.21 td. Error 2.23 0.50	5 -2.55 3.97 PLL/DTBP(6,1.7)+500ugDSnosalt (Run 10) 6 -21.18 2.29 VT 7 -25.78 2.10 VT 8 -13.92 2.42 ,DNA=25ug/ml, 25 mM HEPES, pH 8.0,DS=0.5mg/ml 10 -15.94 5.32 lean -15.00 3.21 td. Error 2.23 0.50





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and with the superpose of the superpose	4	39.37	1.96	PLL/DTBP(6,1.7) (Run 10)	and the second s
La same only Table 164	5	30.17	2.31	<b>VT</b> .	- Live - province on the province of the contract of the contr
Section 1	<u>6</u> ·	24.25 26.53	2.10 1.95	DNA=20ug/ml, 25 mM HEPES, pH 8.0	
	/ 8	22.45	2.10	minute condition, so man little 24 htt 0.0	and the second s
i commence and the second seco	9	29.20	1.85		<u></u>
and advantage language	10	29.55	2.96		and the transfer and the same to be seen as the same and
	Mean	29.28	2.46 0.22		
	Std. Error	1.51	0.22		
9	Run Zeta	a Potential (mV)	Half Width (mV)		
age regarding layer was a day	1	49.36	3.06	S	
- Andrews & American Committee of the Co	2	44.33 37.00	1.83 1.80		1
	4	33.83	3.36	PLL/DTBP(6,1.7)+50ugDS (Run 10)	
	5	39.11	2.34	VT (10)	
The state of the s	6 7	27.81 28.67	1.81 4.53	,DNA=20ug/ml, 25 mM HEPES, pH 8.0	
en e	8	11.79	1.82	, 25 mm riches, pr 6.0	
. 4	9	36.92 28.00	1.84 3.19		i .
•	10		2.56		Configuration of the Configura
•	Mean Std. Error	33.68 3.30	0.30		<u>.</u>
× + *	. <u></u>				
The second secon	Run Zet	ta Potential (mV)	Half Width (mV)		ı .
er La commentation	2	- 18.29 -8.36	1.86 1.87		***************************************
:	3	-6.31	1.93		
<del> </del>	4 5	- 14 . 52 - 14 . 56	1.93 1.89	PLL/DTBP(6,1.7)+100ugDS (Run 10)	
÷	6	- 21 . 63	1.83	<b>V</b> T	
- <u>-</u>	7	- 18 . 70	1.81	,DNA=20ug/ml, 25 mM HEPES, pH 8.0	
	8   9	-25.67 -22.83	2.50 2.45		
	10	-21.59	2.07		
The second secon	Mean	- 17 . 25	2.01		<u> </u>
	Std. Error	1.99	0.08		
	Run Zet	ta Potential (mV)	Half Width (mV)		
	1	- 19 . 49	1.61		
	2 3	-30.43 -21.66	3.32 1.68		
	4	-20.73	1.63	PIL (DTRDK 4.7) 450	
	5 6	- 19.74 - 21.84	1.83 3.94	PLL/DTBP(6,1.7)+150ugDS (Run 10)	
	7	-20.72	1.70	186 -	
	8	-30.38	2.06	,DNA=20ug/ml, 25 mM HEPES, pH 8.0	
	9	- 16.76 -22.71	2.26 1.92		
	Mean	-22.45	2.20		
	Std. Error	1.42	0.25		
	Run Ze	ta Potential (mV)	Half Width (mV		
	1 2	-19.39 -23.80	3.39		
per state a contract of the state of	3	-23.60 -15.61	2.03 1.90	Marine a few or the second real property of	*
	4	-19.76	2.17		1.
	5	- 17 . 92 - 17 . 77	2.75 1.71	PLL/DTBP(6,1.7)+200ugDS (Run 10)	F
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	-22.13	4.28	VT	1.
	8 9	-25.06 -18.99	3.88	,DNA=20ug/ml, 25 mM HEPES, pH 8.0	4.5
	10	-18.99 -17.95	1.92 1.99	The state of the s	
	Mean	-19.84	2.60		
	Std. Error	0.93	0.29		
	Run Ze	ta Potential (mV)	Half Width (mV)		
	1	-17.23	2.37	The state of the s	
P	2	-8.34	1.96	Sura de la companya del companya de la companya de la companya del companya de la	e e e
Marian Carlos Ca	4	-13.48 -23.75	4.20 1.84	PLL/DTBP(6,1.7)+500ugDS (Run 10)	
	5	- 18.77	1.89	VT	AND THE STATE OF T
The state of the s	6 7	-15.59 -23.00	4.34 1.95	,DNA=20ug/ml, 25 mM HEPES, pH 8.0	
	8	-23.10	2.04	, viva zvagrini, zvinar Heres, pri o.u - hadisə	ned grade is all the second
	9	-22.88	2.12		
	10	-25.96	1.84		Marian Barana
	Mean Std. Error	-19.21 1.76	2.46 0.31		
		<del></del>		图: 2015年 1915年 19	sementario estados estados de proposições de la composições de la



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	12 30 9	7 Rich	aring &	he TWA/	PLL collect (uncased)	
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• • • • •	Annual and a second sec	repe	<u></u>	expertnent	3 fine previous page	
		77.		1010	Conditions are the same	·
	No.	FI		IAA	as-in-p-80-	
	1 2	13.291 894.401	-38886 Fy	1 (Ar)		4 - 4
• • •	3 4	94.502 $339.541$	-4108.8 <b>0</b> -14762 <b>15</b>	326 37.0	TOTO sijuals from	
•	5 6	844.788 901.778	-36729 <b>\$0</b> -39207 <b>100</b>	7.001 888	PHAA blond and	1
<del></del>	7 8	931.606 $961.974$	-40504 <b>300</b> -41824 <b>300</b>	948 104.2	De clone west mensured.	
<del></del>	9 No.	978.774 FI	-42555 <b>SO</b> Conc.	965 io9.5	polyanions did not	
	1	14.718	<b>p</b>	MAR - PONT	L'évange TOTO signals	1.1
	2	12.247 11.329	-532.48 16 -492.57 50	•	Som Dat.	187
	4	12.886 12.353	-560.26 (%) -537.09 200			12000
	6	12.194 12.591	-530.17 500 -547.43 500			
	No.	FI	Conc.			1
	1	29.793 868.746	-1295.3 Fe	U = U		1 1 1 1 1 1
<del></del>	3	86.448 62.691	-3758.6 <b>0</b> -2725.7 <b>2</b>	74 8.6 50 5.8		Hereigh 1
	5	158.887 854.383	-6908.1 <b>co</b>	146 17.0		7 34 3
******	6 7	433.794 371.326	-18860 <b>300</b> -16144 <b>300</b>	42( 49.2		100
und Minjum, gallinder, syspen Spirm.	8 .9	345.736	-15032 <b>500</b> Conc.	333 38.9		- Value
	No.	FI 		OS - DNA		7
	2	15.943 12.170	-529.13 % -519.57 %			
	3 4	11.950 12.479	-542.5700		7 50 (200/600)	
	5 6	12.135 14.364	-527.61 20 -624.52 300		FI Conc. 3-potential.	
	. 7	12.913	-561.43 500	2	40.148	
. :				3 4	1008.335 -43840 + 5° 753.784 -32773 - °°	
\ \\	<u> </u>			5 6	559.717 -24335 — 408.500 -17760 —	
् <u>र</u> ्			<	7 No.	332.728 -14466 — FI Conc.	
777.54	will		1		337.505 -14674 + PM#A	
Const				<b>2 3</b>	1008.335 -43840 + 1008.335 -43840 -	
				<u>4</u>	503.257 -21880 - 203.894 -8865.0 - $\infty$	
			graph of the state	6	177.915 -7735.4 - 135.729 -5901.3 -	
- g  - , _⊚i,			1	Contraction of the first		